Historic, Archive Document
Do not assume content reflects current scientific knowledge, policies, or practices.

## WHOLESALE PRICE LIST



1952-53

# KOSTER NURSERY <br> DIVISION OF SEABROOK FARMS, INC. 

## WHOLESALE NURSERYMEN BRIDGETON, N.J.

SPECIALIZING IN THE PROPAGATION OF RHODODENDRONS, AZALEAS, MAGNOLIAS \& DOGWOOD

THE PASSING YEAR

From the grower's point of view this past year has brought its full quota of difficulties but despite them all we have seen a steady expansion in both the quality and quantity of stock available. We present this year a list which is, we believe, more complete than any that we have previously offered and we look forward to sending excellent material to all customers, both old and new.

SORTING OUT THE HARDY AZALEAS.
This work continues. The method of presenting our Azalea stocks to you is changed this year to what we believe will be its permanent form. The different groups of Japanese Hybrid Azaleas are not shown separately but we have selected what we believe to be some of the best varieties in dwarf, medium and tall flowering plants over a wide range of colors. Each variety has a full description as to type, habit of growth, season of flowering, hardiness and color. We hope that this form of presenting our Azalea collection will enable you to select the special varieties you need.

The late fall frost of 1951 hit many of our Kurume varieties rather badly and we are determined not to be caught in this way again. Frames for the protection of all our Kurumes are now being constructed and we hope to store all these varieties through the winter from this year onwards.

OWN ROOT RHODODENDRONS.
Many of you will know that we have been endeavoring to raise Rhododendrons on their own roots with a moderate amount of success. On pages 23 to 31 you will find a more complete list of varieties which we are offering for the first time on their own roots. If you have experienced unduly high losses from grafted plants in the past, then we are sure that plants on their own roots are what you need. It is the Rhododendron ponticum understock which is at fault, and we know, from some years experience now, that own root plants succeed where all others fail. Stock is in many instances severely limited but we are progressing and each year should see larger quantities and a wider range of varieties.

B\&B TAXUS.
As part of our rebuilding program we have been growing on blocks of the standard varieties and some of these are coming in for the first time this year. We have excellent stocks to offer.

SALES AND SERVICE.
We do not operate this nursery only to sell plants. We are here to help in any way that we can. Write us freely if you think we can assist you in any way or ask our sales representative, John Polhemus, to call if you are within 500 miles of Bridgeton, N. J.

Sales Representative:
JOHN POLHEMUS
Washington Crossing, Pa .

Jomes S. Wells,


## GRAFTED JAPANESE MAPLES

## ACER PALMATUM ATROPURPUREUM NOVUM. GRAFTS.

For the past six years we have propagated all our maples from one stock block only and these are the original novum which we know are true to name and color. Occasionally plants will fade in the intense summer heat. If this happens and you care to return the plants to us, we will gladly replace without charge. Stock is extremely limited.

COLOR: Large, mature leaves. .. HCC-1030, Maroon.
Young leaves. ........... HCC-827, Ruby Red.
HARDINESS: $\mathrm{H}-1$ to $\mathrm{H}-2$.
Per 100
Strong one year grafts, grown in open beds. ................. $\$ 125.00$
Two year, bed grown.


## ACER P. DISSECTUM PURPUREUM. GRAFTS.

We have a limited quantity of one year grafts available. The color is not as dark as Atropurpureum but the plant is most pleasing as a specimen.


TWO YEAR GRAFTED JAPANESE MAPLES, PHOTOGRAPHED AUGUST 18 th.

## JAPANESE HYBRID A ZALEAS

In the following pages you will find our set of Azaleas offered in a different manner. The basis of this is a plan which is being worked upon by the New Jersey Nurserymen's Association to evaluate the hardy Azaleas of all groups and to record the best varieties in the nain color groups as dwarf, medium compact, medium tall and tall and then again as early, mid season, and late flowering. There are of course more than enough varieties to fill every section of this group but we have recorded only a few of the tried and proven best. Eventually by careful selection we hope to fill the whole range with outstanding and reliably hardy Azaleas selected from all the main hybrid groups.

We hope the new systern will be of assistance to the people who use our Azaleas. Your critical comments and suggestions will be much appreciated.


GABLE'S ROSEBUD. A DWARF EXTREMELY HARDY AZALEA OF GREAT BEAUTY. THIS IS A TYPICAL EXAMPLE OF WHAT WE MEAN BY "OUTSTANDING".

## JAPANESE HYBRID A ZALEAS

## KEY TO SYMBOLS:

HORTICULTURAL MERIT
X Low .......... XXXX High
HARDINESS
H-1 (Hardy to $25^{\circ}$ F. below 0)
$\mathrm{H}-2$ (Hardy to $15^{\circ} \mathrm{F}$. below 0)
H-3 (Hardy to $5^{\circ}$ F. below 0)
$\mathrm{H}-4$ (Hardy to $5^{\circ} \mathrm{F}$. above 0)
TYPE
KA (Kaempferi) KU (Kurume)
USDA(USDA) GD (Glenn Dale)
VUYK(Vuykiana) GA (Gable)

FLOWER FORM
Sgl (Single) $\bar{H}$ in $H$ (Hose in hose)
FLOWERING TIME
E (Early) Mid S (Mid season)
L (Late)
HABIT
Dwf (Dwarf) Med Com. (Medium compact) Med T. (Medium tall) T (Tall)

$$
\begin{array}{cl}
\text { Basic colors alOR } & \\
\text { Pale pink } & \text { White } \\
\text { Deep pink } & \text { Rose red } \\
\text { Salmon pink } & \text { Deep red } \\
\text { Orange } & \text { Lavender }
\end{array}
$$

but shade is fixed on the British Horticultural Color Chart (HCC numbers).

## WHITE

ROSE GREELY. XXXX. H-1. GA. H in H. Mid S. Med T. Reports continue to come in from all quarters as to the real value of this Gable hybrid. We are propagating it as rapidly as possible but stock is extremely limited.

Spring liners (May l, 1953 delivery).......... \$ 30.00
SNOW. XX. H-4 to 5. KU. Sgl. E. Dwf.
There is as yet no really hardy substitute for this variety. It is quite irreplaceable as a really dwarf white.


WILHELMINA VUYK (Palestrina). XXXX. H-2. VUYK. Sgl. Mid S. T. Growers throughout the east are changing to this variety in place of Ledifolia Alba. We cannot grow sufficient stock. The flowers are a rich creamy white.


## PALE PINK

ETHELWYN. XX. H-2. GA. Sgl. E. DWf. COLOR....HCC-527/1 RHODAMINE PINK.
We have been forced to discard Coral Bells for lack of hardiness. It is quite unreliable and at the present time there is no adequate substitute in this group. Ethelwyn is the nearest, and is included because it is much more hardy.

> Spring liners (May 1, 1953 delivery). ........ $\frac{\text { Per } 100}{\$ 25.00}$
> 4-6" B\&B 2 yr. Bed grown. ......................... 55.00
> 6-8" B\&B 2 yr. Bed grown. .............................. 75.00

FEDORA. XXXX. H-If. KA. Sgl. Mid S. T. COLOR.... HCC-S25 PHLOX PINK. Although Fedora has been on the market now for many years it has never been surpassed. Exceptionally large flowers, clear color and unusual hardiness combine to make this an outstanding landscape Azalea.

$$
\begin{aligned}
& \text { Spring liners (May 1, } 1953 \text { delivery). ........ } 20.00 \\
& 9-12^{\prime \prime} \text { B\&\&B } 2 \text { yr. Bed grown. ...................... } 80.00 \\
& 12-15^{\prime \prime} \text { B\&B } 3 \text { yr. Bed grown. ...................... } 150.00 \\
& \text { 15-18" B\&B } 3 \text { yr. Bed grown. ...................... } 225.00 \\
& \text { 18-21" BißB } 4 \text { yr. Bed grown. ..................... } 325.00
\end{aligned}
$$

ROSEBUD. XXXX. H-If. GA. DbI. L. DWf.
COLOR....HCC-625/2 PHLOX PINK.
For hardiness, for daintiness and for sheer unadulterated beauty no Azalea we have yet seen can compare with Gable's Rosebud. This is not our opinion alone. Plants are now on test in many parts of the world and wherever the plant has flowered growers are enthusiastic. It is a true dwarf and grows slowly. The flowers develop over an extended period of two to three weeks and are particularly attractive in the early stage when they exactly resemble tightly furled miniature pink roses. When fully open they ane a clear baby pink with a satin sheen texture. Rosebud is completely hardy. We aro propagating as many as we can but order early to avoid disappointment.

```
Spring liners (May l, 1953 delivery). ....... 30.00
3-4" B&& l yr. Bed grown. ................................00
```

\#117. XXX. H-2 to H-3. USDA. H in H. Mid S. Med T. COLOR.... HCC-625/2 PHLOX PINK. Just to whet your appetite we are recording this variety because it is one we rate highly. Unfortunately we cannot offer plants this year. It is a medium tall grower with good sized hose in hose flowers of a clear pink. Once the flowers open the outer edge of the petals fade to almost pure white giving a most attractive two-toned effect. We hope to have liners available next year.

## $D E E P \quad P \quad$ I NK

DOUBIE HINODEGRI. XXX. H-4. KU. $H$ in $H$. E. Dwf. COLOR....HCC-623 NEYRON ROSE. Our tests last year showed the value of this variety over Sun Star which has accordingly been discarded. Ve continue propagation in quantity because the color is quite distinct and should not be confused with the true Hinodegiri.

Per 100

IS:EEI.
XXXX. H-3. GA. H in H. Mid S. Med $T$. COI OR. ...ECC-23/2 ROSE MADDER.
We nad hoped that this variety might replace Coral Bells, but under the new color arrangement it is not comparable. It is similar to Double Hinodegiri but nore upright in form. A bright, fresh, and quite outstanding Azalea.

$$
\text { Spring liners (May I, } 1953 \text { delivery). ....... } 30.00
$$

HITHEEN. XXXX. H-2. KA. Mid S. T.
COLOR.... HCC-25/1 ROSE BENGAL.
This variety is in effect a deeper colored Fedora.
It has the same large size bloom and vigorous upright habit. Stock extremely limited this year.

Spring liners (May l, 1953 delivery). ........ 35.00
SALMON PINK
BRIDESMAID. XXX. H-4. KU. Sgl. Mid S. Dwf. COLOR....HCC-621/1 CARMINE ROSE.
This is a standard variety with many growers. We do not have stock now, but hope to have liners available next year.

LOUISE GABLE. XXXX. H-l. GA. Semi-dbl. L. Med T. COLOR.... HCC-623/2 NEYRON ROSE.
Last year the unusual demand reduced stocks to danger point. We are not offering any this year but hope to do so next season.

POLAR. XXX. H-2. KU. H in H. Mid S. Med Con. COLOR....HCC-021/I CLARET ROSE. This is one of a group raised by Mr. Overdevest for hardiness. We believe it will be an excellent variety. The color is good and the young liners develop rapidy. Moderate sized hose in hose flowers. Strictly limited stock.

$$
\text { Spring liners (May } 1 \text {, } 1953 \text { delivery). ........ } 30.00
$$

SALMON BEAUTY. XXXX. H-3 to H-4. KU. H in H. E. Dwf.
COLOR.....HCC-261/I CARMINE ROSE.
One of the standard Kurumes, yet quite outstanding in its color group. There seems little possibility of this variety being superceded for some time.

$$
\begin{aligned}
& \text { Spring liners (May 1, } 1953 \text { delivery). }
\end{aligned}
$$

$$
\begin{aligned}
& \text { 6-8" B\&B } 2 \text { yr. Bed grown. }
\end{aligned}
$$

$\frac{\text { Per } 100}{\$ 20.00}$
60.00
75.00
100.00

SPRING BEAUTY (Mrs. Doorenbos). XXX. H-4. KU. Sgl. E. Med Com. COLOR.... HCC-21/2 CARMINE. A somewhat taller version of Salmon Beauty with slightly darker flowers. This variety has recently been renamed by the original raisers in Holland.

Spring liners (May 1, 1953 delivery). .......... 30.00


ONE OF OUR HOUSES OF AZALEA LINERS. THESE ARE GROWN THROUGH THE WINTER, PINCHED BACK AND ARE READY FOR PLANTING MAY 1st.

## 0 RANGE

FIREBALI. XX. H-5. KU. Sgl. E. Dwf. COLOR....HCC-21 CARMINE. This plant came as a chance seedling. It is almost exactly the same color as Orange Coral Bells, but is considerably more hardy. It is the only dwarf we know that fits accurately into the orange color group.

Per 100
Spring liners (May l, 1953 delivery) . ......... $\$ 30.00$
OTHELLO. XXX. H-1. KA. Sgl. Mid S. T. COLOR.....HCC-020 PORCELAIN ROSE. A typical upright Kaempferi habit but the flowers are somewhat smaller than Fedora. It is, of course, completely hardy.

| Spring | liners (May l, 1953 | 20.00 |
| :---: | :---: | :---: |
| 12-15" | B\&B 3 yr. Bed grown. | 150.00 |
| 15-18" | B\&BB 3 yr . Bed grown. | 225.00 |
| 18-21" | B\&\&B 4 yr. Bed grown. | 325.00 |

ROSE RED

AMOENA COCCINEA. XXXX. H-If. KU. Sgl. E. DWf. COLOR....HCC-25/1 ROSE BENGAL. Please do not confuse this plant with the bright purple Amoena. The color of Coccinea is a bright, yet pleasing rose red. It is completely hardy and some growers in Chicago have reported excellent results with it. Occasional branches may revert to type but if these are cut out the plant will keep true.

$$
\text { Spring liners (May l, } 1953 \text { delivery). ......... } 20.00
$$

HINODEGIRI. XXX. H-4. KU. SgI. E. DWf.
COLOR.... HCC-23 ROSE MADDER.
This variety sells ten to one over all other Azaleas simply because it is the most well known. You must stock Hinodegiri but don't overlook the possibility of introducing your customers to some of the other varieties which are just as good if not better. We believe that this will eventually be superceded by Hino Crimson.


MARTHA. XXX. H-I. KA. Sgl. I. Med T. COLOR....HCC-26/2 SOLFERINO PURPLE. A hardy, late flowering Kaempferi. The flowers are an orchid pink suffused with orange, which gives them a glowing quality similar to others in this color group.

> Spring liners (May 1, 1953 delivery) . ............ ${ }_{8} 20.00$ $8-10^{\prime \prime} B \& B 2$ yr. Bed grown. ......................... 100.00

## DEEP RED

MRS. ADDY WERY. XXXX. H-4. KU. Sgl. E. Med Com. COLOR. ... HCC-820/1 BLOOD RED. The richly deserved Award of Merit by the Royal Horticultural Society in 1950 establishes Addy Wery as an outstanding Azalea. It is the only really red variety we have in quantity. It is as hardy as Hinodegiri and can be planted with confidence wherever Hinodegiri succeeds.

| Pr | - | . | 30.00 |
| :---: | :---: | :---: | :---: |
| 3-6 | B\&\& I yr. Bed grown. |  | 65.00 |
| 4-6 | BreB 2 yr. Bed grown. |  | 80.00 |
| 6-8 | " B\&B 2 yr. Bed grown. |  | 100.00 |
| 8-10 | B\&B 2 yr. Bed grown. |  | 150.00 |
| 10-12 | B\&B 3 yr. Bed grow |  | 200.00 |



AZALEA MRS. ADDY WERY
JUBILAMT. XXX, H-3. GD. H in H. L. Med T.COLOR.... HCC-724 ROSE RED.
Of all the many Glenn Dales this is the only onewhich we feel justified in recomending at thistime. It seems reasonably hardy and certainly fillsa gap in the general scheme as we have laid it out.By all means try this variety in moderate quantitybecause the color is good.Per 100
Spring liners (May 1, 1953 delivery) ..... $\$ 30.00$
IAVENDER
IODOGAWA. XXX. H-If. Dbl. Mid S. Med Com.COLOR....HCC-632/2 PHEOX PURPLE.
This excellent Azalea is a double form ofPoukhanensis. It is thoroughly and completelyhardy but in cold areas is almost deciduous.
Spring liners (May 1, 1953 delivery) ..... 20.00
8-10" B\&B 2 yr. Bed grown. ..... 80.00
10-12" B\&B 2 yr. Bed grown. ..... 100.00
12-15" B\&B 3 yr. Bed grown. ..... 150.00
\#76G. XXX. H-1. GA. Sgl. Mid S. T. COLOR..... IAVENDER
We are comencing propagation in moderate quantities of this in place of Kaempferi Atlanta. It has a more attractive flower with frilled petals.
Spring liners (May 1, 1953 delivery) ..... 25.00
P URPLE
AMORNA. XX. H-If. KU. E. DWf. COLOR....HCC-729/2 PEONY PURPLE. We are recomencing propagation of this variety to fill out the color group and because it is completely hardy. It is, in fact, one of the most hardy varieties we grow.
Spring liners (May 1, 1953 delivery). ......... 25.00
HIERBERTT. XXX, H-If. GA. H in H. Mid S. Med T.
COLOR.....HCC-30 GICLAMEN PURPLE. An excellent variety with large frilled flowers and a deep true color. Completely hardy, Mr. Gableis ovaluation is "super-hardy".
Spring liners (May 1, 1953 delivery). ......... 25.00
IILAC TIME. XXX. H-2. KA. Sgl. Mid S. T.
COLOR....HCC-629 RHODAMINE PURPLE.
An excellent vigorous grower which after further
tests may prove to be as hardy as any of the
Kaempferi. The flowers are a good size and
have a luminous color with an orange shading in
the center
Spring liners (May l, 1953 delivery)
$\$ 25.00$
MISCELLANEOUS AZAIEAS
HARDY GHENT ${ }^{1}$ S.
We have felt for some time that our range of
Azaleas would not be complete without some of the
hardy Ghent types. There is no yellow Azalea in
any of the Japanese hybrids and then again, the
hardiness and reliability of the Pontica hybrids is
without question. We offer, therefore, for the
first time this year, what we believe are some of the
best varieties. We expect to extend this list in
following years.
BOUQUET DE FLORE.
COIOR....Bright pink, striped with white.
COCCINEA SPECIOSA.
COLOR....Brilliant orange red.
DR. CHAS. BAUMAN.
COLOR... ${ }^{\text {Deep }}$ blood red.
FANNY.
COLOR....Dark lilac pink.
IGNAEA NOVA.
COLOR....Carmine red with yellow lobe.
NARCISSIFLORA.
COLOR...Double; pale yellow.
Per 10
All the above varieties available in limited quantities as..
2 yr. Bed grown grafts. TT.
$\$ 15.00$
MOLLIS. XXX. H-1.
COLOR.... VARIOUS.
Stock raised from a spring strain of English seeds
which gives shades from pale lemon yellow to deep blood
red.
Per 100


## BOXWOOD

## BUXUS JAPONICA.

This is a rapid growing variety which is not so hardy as the Old English Boxwood. It is excellent for planting south of here where quick growth is
required.
Per 100


## BUXUS SUFFRUTICOSA. (Old English Boxwood)

This is completely hardy with us and we are continuing production in large quantities for the plant market trade.



THREE YEAR OLD BUXUS SUFFRUTICOSA AND A TYPICAL PLANT 8-10" B\&B.

## BLUEATIAS CEDAR

## CEDRUS ATLANTICA GLAUCA.

Repeated requests for this very beautiful Blue cedar have indicated the value of propagating moderate quantities. We offer for the first time some excellent one jear grafts on Cedrus Deodara.

Per 100
6- $8^{\prime \prime} \mathrm{BR}$. I yr. grafts. ........................... $\$ 150.00$

CHAMAECYPARIS (RETINOSPORA)
C. PISIFERA CYANO VIRIDIS.

We believe that this plant is identical with the variety "K\&C" offered by the Boulevard Nurseries. It is certainly a slow growing plant but ideal material for modern landscaping.

$$
\begin{aligned}
& \text { 4- 6" BR. } 2 \text { yr. liners. .......................... } 25.00 \\
& \text { 6- 8" BR. } 3 \text { yr. liners. ............................ } 35.00
\end{aligned}
$$

C. PLUMOSA AUREA. (Golden Plume Retinospora)

$$
\begin{aligned}
& \text { 18-24" B\&B ............................................. } 150.00 \\
& \text { 2-2 } \frac{1}{2}, ~ B \& B \text {................................................ } 200.00
\end{aligned}
$$

C. PLUMOSA GOLDDUST.

We are still struggling to get ahead with this greatly improved Plumosa Golddust but have nothing bigger than two year old liners because the demand is so great.

$$
\begin{aligned}
& \text { 4- 6" BR. I yr. liners. ........................... } 20.00 \\
& \text { 6- 8" BR. } 2 \text { yr. liners. ................................. } 30.00
\end{aligned}
$$

C. OBTUSA NANA GRACILIS. GRAFTS.

This dwarf evergreen is a perfect gem where slow growing plants are required. Bright green foliage.

$$
\text { 6- 8" BR. } 2 \text { yr. Bed grown. ...................... } 100.00
$$

## WHITE DOGWOOD

## CORNUS FLORIDA.

Per 100<br>Per 1000<br>Grafting understocks. Selected. ...... \$ $\$ 1.00$ \$ 100.00 Budding understocks. Graded and selected. 6.00 50.00<br>Three year old stock grown under irrigation. The plants have been cut back and are well<br>Per 100<br>

furnished.

GRAFTS.
A semi-double form of white Cornus Florida.

$$
\begin{aligned}
& \text { 12-18" BR. ......................................... } 150.00 \\
& \text { 18-24" B\&B } 3 \text { уr. ................................. } 250.00 \\
& \text { 2-2 } \frac{1}{2} \text {. B } \& B 3 \text { yr. } \\
& 350.00
\end{aligned}
$$

## PINK DOGWOOD

CORNUS FLORIDA RUBRA.
COLOR....HCC-23/1 ROSE MADDER
We have an excellent block of three year old plants which should be moderately budded and will make excellent B\&B material. Liners are being grown without shades this year and are therefore not quite so tall but more bushy.


CRYPTOMERIA JAPONICA LOBBI. GRAFNTS.
Those of you who have visited Koster Nursery will have seen our avenue of this plant. It is an excellent evergreen and is much more hardy than is generally supposed.



A SECTION OF OUR THREE YEAR OLD CORNUS FL. RUBRUM BLOEK. AUGUST 18th.

## CYDONIA JAPONICA PYGMEA (Chaenomeles).

This dwarf form of the well known Japanese flowering Quince is raised from seed which we have obtained from China. We have yet to see the plant flower but understand that it is a dwarf form with orangered flowers.

COLOR: HCC-616 SHRIMP RED.
HARDINESS: H-2
Per 100

|  |
| :---: |
|  |  |

FRANKLINIA ALATAMAHA. and HAMAMELIS MOLLIS.
Regret no stock available for this season.

## HYDRANGEA

## HYDRANGEA HORTENSIS.

The demand has been excellent for the two year old stock we offered last year and growers are returning for heavy repeat orders. It is an excellent plant market item which, while shipped completely dormant, develops into a green and salable plant in a very short while.

Per 100
6-8" B\&B 2 yr. Bed grown. .......................... \$ $\$ 0.00$ Specially selected large crowns. B\&B .......... 75.00


HYDRANGEA HORTENSIS, 2 IRAR GROWING STRONGLY AT THE END OF AUGUST. THIS WILL BE FIRST-GLASS B\&B MATERIAL FOR SPRING DELIVERY.

A TYPICAL EXAMPLE OF A STRONG 1 YEAR LINER ON ITS OWN ROOTS OF ILEXX OPACA. STOCK IS LIMIITED THIS SEASON.

## $\mathrm{HOL} \mathrm{L} Y$

## ILEX CRENATA CONVEXA (BULLATA).

We have only a small block of B\&B material but the plants are in excellent condition. We are continuing propagation to full capacity.

Per 100

$$
\begin{aligned}
& \text { 4-6" BR. I yr. liners. ........................... }{ }^{\prime \prime} \text { \$ } 20.00 \\
& \text { 6-8" BR. } 2 \text { yr. Iiners. ................................................. } 300 \\
& \text { 8-10" BR. } 2 \text { yr. liners............................ 45.00 } \\
& \text { 12-15" B\&\&B ............................................. } 225.00
\end{aligned}
$$

## I. CRENATA.

$$
\begin{aligned}
& \text { 4- 6" BR. I yr. liners. .......................... } 20.00
\end{aligned}
$$

$$
\begin{aligned}
& \text { 8-10" BR. } 2 \text { Jr. liners. .......................... 45.00 }
\end{aligned}
$$

I. OPACA FEMINA.

Stock on its own roots, one year liners, is again available in moderate quantities. Increased propagation is scheduled for next year.
I. OPACA MALE.

A number of people have asked us to propagate a small quantity of the true male opaca. We offer one year liners for the first time.

$$
\begin{aligned}
& \text { 4- } 6^{\prime \prime} \text { BR. ............................................... } 40.00 \\
& \text { 6-8" BR. ............................................ } 50.00
\end{aligned}
$$

JUNIPER

## J. HETZI.

$$
\begin{aligned}
& \text { 6- } 8^{\prime \prime} \mathrm{BR} \cdot 2 \text { yr. Bed grown liners. ........... } 35.00 \\
& \text { 8-10" BR. } 2 \text { yr. Bed grown liners. ............ } 40.00 \\
& \text { 15-18" B\&в ............................................ } 225.00
\end{aligned}
$$

J. MEYERI.

$$
\begin{aligned}
& \text { 6-8" BR. I yr. Bed grown liners. ........... } 30.00 \\
& \text { 8-10" BR. } 2 \text { yr. Bed grown liners. ............ } 40.00 \\
& \text { 12-15" B\&B ............................................. } 200.00 \\
& \text { 15-18" B\&\& } \\
& \text { 18-24" B\&B }
\end{aligned}
$$


J. STRICTA.

$$
\begin{aligned}
& \text { 12-15" B\&\&B ........................................... } 150.00 \\
& \text { 15-18" B\&B ......................................... } 200.00
\end{aligned}
$$

J. VIRG. CANAERTI.

We have a moderate quantity of first-class well sheared young plants available in B\&B sizes.

$$
\begin{aligned}
& \text { 18-24" B\&B .............................................. 225.00 } \\
& \text { 2-2 } \frac{1}{2}, ~ B \& B \text {............................................. } 275.00
\end{aligned}
$$

J. VIKG. DUNDEE.

$$
\text { 18-24" B\&B . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 225.00
$$

J. VIRG. KETELEERI.


KALMIA ANGUSTIFOLIA RUBRA COMPACTA.
This is an improved form of Kalmia Angustifolia with compact growth and deeper colored flowers. It was developed in Holland. Per 10

8-10" 2 yr. liners. ................. \$10.00

## K. LATIFOLIA.

8-10" Small peat ball. 4 yr. Bed grown lnrs. 40.00

OUR MAGNOLIA LINERS----SEE PICTURE ON TOP OF NEXT PAGE----ARE OUTSTANDINGLY GOOD THIS YEAR. WE CAN OFFER FIRSTCLASS SELECTED LINERS ON THEIR OWN ROOTS, READY FOR IMMEDIATE PLANTING IN THE FIELD THIS FALL. IF YOU PREFER SPRING PLANTING WE WILL GLADLY HOLD THE MATERIAL FOR YOU. SEE PAGE 20 FOR DETAILS.


OUR B\&B MAGNOLIAS ARE ALSO WELL UP TO AVERAGE.

## MAGNOLIAS

M. DEIUDATA. (Syn: Conspicua or Yulan)

$$
\text { 2- 38 B\&B . ........................................ EACH \$ } 6.50
$$

## M. SOULANGEANA.

We have a first-class block of one year liners of Soulangeana and Soulangeana Nigra. The stock has been pinched back, is well branched and will be ideal for either fall or spring planting. We have excellent $B \& B$ material also in these two varieties. Other varieties are available in strictly limited quantities.

Per 100

> 18-24" Extra Strong, Own Root liners, 1 yr. Bed grown. 125.00

$$
\begin{aligned}
& \text { 3- } 41 \text { B } 8 \text {. ............................................ } 400.00
\end{aligned}
$$

M. S. ALEXANDRINA.
M. S. LENNE.

12-18" 1 yr. Bed grown grafts. ................. 200.00
M. S. NIGRA.

> 12-15" Extra Strong, Own Root liners, l yr. Bed grown. ..........................
> $\begin{array}{c:c}2-3 & B \& B \\ 3-4 & B \& B\end{array}$ 125.00 325.00
> 425.00

M. STELLATA ROSEA (HALIEANA).

10-12" Strong, 0wn root liners, 1 yr. Bed grown. ............................ 175.00
M. WILSONI.

10-12" I yr. Bed grown graftts. ................. 200.00

PACHYSANDRA TERMINALIS. Per 100 Per 1000
Rooted cuttings. ................... \$ 5.00
$\$ 40.00$
PICEA ABIES. (Norway Spruce)
Selected grafting understocks. .. $11.00 \quad 100.00$ Strong seedlings, not grafting size. 9.00


## KOSTER BLUE SPRUCE

PICEA PUNGENS KOSTERI.
The material we have to offer in both one and two year old grades is first-class, carefully staked to form a leader. Please do not confuse our stock with pot grafts. Plants have been grown in open ground beds for a full season.
$4-6 " 1$
$6-8$ yr. Bed grown. 2 yr. Bed grown. ............................................................... 125.00
175.00


THIS YEAR'S CROP OF KOSTER BLUE SPRUCE. TWO YEAR GRAFTS.

## PIERIS JAPONICA

This is the first year we have had large quantities of really first-class liners to offer. The young block of two year old plants illustrated here have really grown well. They should make excellent B\&B material on your nursery.

$$
\begin{aligned}
& \text { 6- 8" } 2 \text { yr. BR. Peat ball. ................ \$ } \$ 40.00 \\
& \text { 8-10" } 2 \text { yr. BR. Peat ball. } \\
& \text { 10-12" } 3 \text { yr. BR. Peat ball. ................... } \\
& \text { 12-15"1 B }+ \text { B ............................................. } 22.50 \\
& \text { 15-18" B\& B } \\
& \frac{\text { Per } 10}{\$} \frac{\text { Per } 100}{\$ 40.00} \\
& 50.00 \\
& 75.00
\end{aligned}
$$



WE HAVE SIX BEDS OF 3 YR. OLD PIERIS JAPONICA JUST LIKE THIS ONE. THE LINERS WILL COME UP WITH A GOOD BALL OF ROOTS.

## PRUNUS LAUROCERASUS SCHIPKAENSIS.

The possibilities of this broad-leaf evergreen continue to develop. Many growers have tried it and are well pleased. It is quite hardy with us and growers north are reporting it satisfactory.

HARDINESS: H-3.




As many of you will know, we have been working for four years to develop stocks of hybrid Rhododendrons on their own roots. The reason which prompted us to do this was the disease which attacks the R. ponticum understocks. We decided that every effort must be made to produce stock on its own roots, because plants grown this way are not susceptible to the disease and losses are negligible.

There is no difficulty with Roseum Elegans and Catawbiense Grandiflorm but other varieties present a challenge to us as propagators. For the first time we have moderate quantities in a number of varieties available only as one year liners. This one year liner grade should not be considered as material which can take its place in the B\&B group. The plants are liners, and can only be used for growing on. But they can be grown on with every certainty of success.

We now propose to discontinue grafting. This may mean a temporary shortage on some varieties, particularly the red ones, but we are determined to supply stock in which we have complete confidence. We believe the only answer to be plants on their own roots.

We have stock plantings of new and hardy varieties which are now being tested for rooting and we hope eventually to offer many of the Dexter, Gable and other Hybrids on their own roots. If anyone is concerned about the development of plants on their own roots we can assure you that in every instance plants once rooted develop far more vigorously and more quickly than do the grafts.

All our stock is grown in DDT treated land and can therefore be shipped to any part of the United States without further treatment under the Japanese Beetle Quarantine.

A vigorous upright grower. Flowers open a pale lavender fading to white.

$$
\begin{aligned}
& 1 \text { yr. liners. Own root. B\&B .................. \$150.00 } \\
& \text { 10-12" } 2 \text { yr. Own root. B\&B ...................... } 225.00 \\
& \text { 12-15" } 2 \text { yr. Own root. B\&B .................... } 250.00
\end{aligned}
$$

ALBUM GRANDIFLORUM. XX. H-If. COLOR.....WHITE.
A more compact grower than Album Elegans.

$$
\begin{aligned}
& \text { I yr. liners. Own root. B\&B ................. } 200.00 \\
& \text { 10-12" } 2 \text { yr. Own root. B\&B ................. } 250.00 \\
& \text { 12-15" } 2 \text { yr. 0wn root. B\&B .................. 300.00 }
\end{aligned}
$$

AMERICA. XXXX. H-I.
COLOR....HCC-025 SPIREA RED.
COLOR OF BLOTCH.... HCC-1028/3 PURPLE MADDER.
One of the best reds. Open spreading habit of
growth. Completely hardy. Truss 5" wide,
$4^{\prime \prime}$ high. Flowers flat, star shaped, 2-1/4" wide.
Medium blotch.

$$
\begin{aligned}
& \text { I yr. Ilners. Own root. B\&B ................. } 250.00 \\
& \text { 10-12" } 2 \text { yr. Grafts. B\&B } \\
& 275.00
\end{aligned}
$$



TYPICAL ONE YEAR OWN ROOT LINERS. VARIETY AMERICA.

AMPHION. XXX. H-I.
COLOR OF MARGIN.... HCC-31/I ORCHID PURPLE.
Excellent habit of growth, with an unusual twotoned flower, center white, margins purple.

$$
\begin{aligned}
& \text { 10-12" } 2 \text { yr. Grafts. B\&B ................... } \$ 250.00 \\
& 12-15^{\prime \prime} 2 \text { yr. Grafts. B\&B ..................... } 300.00
\end{aligned}
$$

BOULE DE NEIGE. XXX. H-1 to H-2.
COLOR.....WHITE.
An excellent clear color. One of the best whites.
l yr. liners. Own root. B\&BB .................. 200.00
CATAWBIENSE ALBUM. XXX. H-If.
COLOR.....WHITE.
This white selection from the native R. Catawbiense has an excellent habit of growth, dwarf and compact with clear white flowers.
l yr. liners. Own root. B\&BB .................. 150.00
CATAWBIENSE BOURSAULT. XXX. H-If.
COLOR.... HCC-634/1 COBALT VIOLET.
COLOR OF BLOTCH.... HCC-06I POD GREEN. Medium size truss of bloom with good clear color. An excellent hardy variety.

$$
\begin{aligned}
& 1 \text { yr. liners. } 0 \mathrm{wn} \text { root. B8\&B .................. } 150.00 \\
& \text { 10-12" } 2 \text { yr. Grafts. B\&:B ................................. } 250.00 \\
& 12-15^{\prime \prime} 2 \text { yr. own root. B\&B ....................... 300.00 }
\end{aligned}
$$

CATAWBIENSE GRANDIFLORUM. XX. H-lf.
COLOR....HCC-634/2 COBALT VIOLET.
Very similar to Boursault but slightly paler in color. The truss is flat, $4 \frac{1}{2} "$ to $5^{\prime \prime}$ across, $3^{\prime \prime}$ high.

| ners. | Own root. B\&B | 150.00 |
| :---: | :---: | :---: |
| 10-12" 1 yr. | Own root. BrcB | 175.00 |
| 10-12' 2 yr . | Own root. B\&B | 225.00 |
| $12-15^{\prime \prime} 2 \mathrm{yr}$ | Own root. B\&B | 250.00 |
| 15-18' 3 yr. | Own root. B\&B | 300.00 |

CHAS. BAGLEY. XXX. H-I.
COLOR.... CHERRY RED.

| 10-12' 2 yr. | Own root. B\&B | 275.00 |
| :---: | :---: | :---: |
| 12-15' 3 yr. | Own root. B\&B | 325.00 |



A SECTION OF OUR BEDS OF I YEAR OLD HYBRID RHODODEIDRONS ON TIEIR O:T! ROOTS. FOR THE PAST 2 SEASONS WE HAVE RAISED JUST ON 28,000 EACH YEAR AND WITH THE STEADILY INCPEASING LIST OF VARIETIES, OUR GOAL OF "QUALITY, QUANTIIY, AND VARIETY," IS IN SIGFP.
$\qquad$
CUNNINGHAM'S WHITE.
XX. H-If.

Per 100
COLOR..... . NHITE.
A real old hybrid which forms dwari compact
plants and sometimes flowers in both spring and fall.

| 1 yr. liners. | Own root. Bick |  |
| :---: | :---: | :---: |
| 10-12" 2 yr . | Own root. BreB | 250.00 |

## CYNTHIA. XXXX. H-2.

COLOR.... HCC-262 SOLFERINO PURPLE. This variety is not considered generally hardy yet it has proved to be so with us over the past five years. It is an outstandingly beauti=?ul rhododendron. Very large truss $6 \frac{3}{2} " 1$ wide and $6^{\prime \prime}$ high. Individual flowers $3^{\prime \prime}$ across. A good clear color.

| yr. liners. | Own root. | B\&B | 250.00 |
| :---: | :---: | :---: | :---: |
| $10-12^{\prime \prime} 2 \mathrm{yr}$ 。 | 0wn root. | B\&\& | 275.00 |
| 12-15' 2 yr. | Own root. | B\&B | 325.00 |

DR. DRESSELHUYS. XXX. H-1. Completely hardy. Stiff and upright habit of growth. Truss $5 \frac{1}{2} "$ wide, $4^{\prime \prime}$ high. Flowers of a deep trumpet form, $2^{\prime \prime}$ wide. Petals slightly waved on the edges. Medium blotch. Stock extremely limited.

$$
\begin{array}{ll}
10-12^{\prime \prime} 2 & \text { yr. Grafts. B\&B ............... } \$ 275.00 \\
725.00
\end{array}
$$

ENGLISH ROSEUM. XXX. H-I.
COLOR....HCC-530 AMARANTH ROSE.
An improved Roseum Elegans. The truss is larger, 6" wide, $4 \frac{1}{2} "$ high. Flowers are $2 \frac{1}{2} "$ wide and the color is a deep pink.

$$
\begin{aligned}
& 1 \text { yr. liners. Own root. B\&B ............... } 200.00 \\
& \text { 10-12" } 2 \mathrm{yr} \text {. Own root. B\&B ................ } 250.00 \\
& \text { 12-15" } 2 \text { yr. Own root. B\&B ............... 300.00 }
\end{aligned}
$$

E. S. RAND. XXXX. H-I.

COLOR....HCC-26/1 SOLFERINO PURPLE.
This is a better red than Dr. Dresselhuys. Truss $4 \frac{1}{2}$ " wide and $5^{\prime \prime}$ high and the flower 2-3/4" across. Excellent clear color.


EVERESTIANUM. XXX. H-1.
COLOR.... HCC-533/1 ROSE PURPLE. Shading to a
COLOR OF BLOTCH.... HCC-061 POD GREEN.
Excellent habit of growth, vigorous and bushy. Completely hardy. Truss $6^{\prime \prime}$ wide, $5^{n}$ high. Flowers $2 \frac{1}{2}$ " wide. The edges of the petals are deeply frilled, giving an attractive ruffled effect. Clear blotch.

| 10-12" 2 yr . | Grafts. | B\&B | 00 |
| :---: | :---: | :---: | :---: |
| 12-15" 2 yr. | Grafts. | $B \& \cdot B$ | 325.00 |

IGNATIUS SARGENT. XXXX. H-If.
COLOR....HCC-28 FUCHSIA PURPLE.
COLOR OF BLOTCH.... HCC-IO28 PURPLE MADDER. Excellent variety with large truss, $7^{\prime \prime}$ across and 6" high.

| 1 yr . liners. | Own root. | $B \& B$ | 250.00 |
| :---: | :---: | :---: | :---: |
| 10-12" 2 yr . | Grafts. | B\&B | 275.00 |
| 12-15' 2 yr. | Grafts. | B\&B | 325.00 |

## HARDY HYBRID RHODODENDRON ROSEUM ELEGANS



KATE WATERER. XXXX. H-2.
Per 100
COLOR....HCC-628 PERSIAN ROSE. An excellent variety which is more hardy than supposed. A broad flat truss $5 \frac{1}{2} 11$ wide and $3 \frac{1}{2} 11$ high. Blotch of light green on white background which gives the flower a three tone effect.


LADY ARMSTRONG. X. H-1.
COLOR.... HCC-634/3 COBALT VIOLET.
Flowers are similar to Catawbiense Grandiflorum but a paler color.
l yr. liners. Own root. B\&B ................ 150.00
MADAME CARVALHO.
XX. H-l.

COLOR....WHITE.
COLOR OF BLOTCH....HCC-061 POD GREEN.
Moderate size flower with a green-yellow blotch.

$$
\text { 10-12" } 2 \text { yr. own root. B\&B ............... } 225.00
$$

MADAME MASSON. XXX. H-1.
COLOR.... Pink Tinge HCC-360/I MALLOW PURPLE.
BLOTCH TOP....HCC-07/1 YELLOW OCHRE.
BLOTCH BASE.... HCC-00913/3 GARNET BROWN.
An improved Madame Carvalho. Larger flower and truss. Petals white tinged with pink which fades as flower opens. Blotch of deep green at top with reddish brown at base. General efrect white.

| 1 yr. liners. | Own root. | B $2 \cdot \mathrm{~B}$ | \$200.00 |
| :---: | :---: | :---: | :---: |
| $10-12^{\prime \prime} 2$ yr. | Own root. | B\&B | 250.00 |
| $12-15^{\prime \prime} 2$ yr. | Own root. | B\&CB | 300.00, |

MRS. C. S. SARGENT. XXXX. H-1.
COLOR.... HCC-28/2 FUCHSIA PURPLE.
COLOR OF BLOTCH.... GREENISH BROWN, VERY BRIGHTP AND CLEAR.
Drooping habit. Flowers large. Truss 6" wide, $3^{\prime \prime}$ high. Flowers 2-3/4" wide, with the edges of petals frilled, very similar to Everestianum.

$$
\text { 10-12" } 2 \text { 7r. Grafts. B\&B ................ } 275.00
$$

PARSOISS GLORIOSUM. $X . \mathrm{H}-1$.
COLOR....HCC-530/2 AMARANTH ROSE.
Very similar to English Roseum but paler in color.

| rs. | Own root. | B\&A | 200.00 |
| :---: | :---: | :---: | :---: |
| 10-12" 2 yr 。 | Own root. | B\&B. | 250.00 |
| 12-15' 2 yr. | Own root. | B\&B | 300.00 |

PURPUREUM ELEGANS. $\mathrm{XX} . \mathrm{H}-1$.
COLOR....HCC-34/2 BISHOPS VIOLET. In effect this variety is a darker Roseum Elegans. Truss $5 \frac{1}{2} "$ across and $5^{\prime \prime}$ high.

| liners. | Own root. | B\&B | 150.00 |
| :---: | :---: | :---: | :---: |
| 10-12" 2 yr. | Own root. | B\&A | 225.00 |
| 12-15' 2 yr. | Own root. | B\&B | 250.00 |

ALI RHODODENDRONS AND AZALEAS ARE GROWN IN DDT TREATED GROUND AND CAN BE SHIPPED TO ANY PART OF THE COUNTRY WITHOUT DIP TREATMENT UNDER THE JAPANESE BEETLE QUARANTINE.


AND THIS IS WHAT A $10-12^{\prime \prime}$ PLANT LOOKS LIKE ABOUT THE MIDDLE OF AUGUST. THE DEVELOPMENT OF RHODODENDRONS ON THEIR OWN ROOTS IS VERY RAPID.

The demand for own root Roseum Elegans continues to increase far beyond our capacity to produce. Hundreds are now growing on this joung stock and selling it with a handsome profit. Alphabetically it is at the end of the list but its rightful place is at the top.

| 10-12" 1 yr. | Own root. | B\&B | \$ 175.00 |
| :---: | :---: | :---: | :---: |
| 12-15'1 yr. | Own root. | B 2 B | 200.00 |
| 10-12" 2 yr. | Own root. | B 4 B | 225.00 |
| 12-15' 2 yr. | Own root. | B\&B | 250.00 |
| 15-18" 3 yr. | Own root. | B $\& \cdot \mathrm{~B}$ | 300.00 |
| 18-21" 3 yr. | Own root. | B $\mathrm{C}_{6} \mathrm{~B}$ | 400.00 |

## RHODODENDRON PONTICUM

Our stocks have never looked better. We have at least 50,000 first-class plants in two grades available for shipment to any section.

## GRADE THREE.

Small one year bed grown transplants. Will make excellent understocks next year.

3- 6" small peat ball. ....................... $\$ 12.00$ \$100.00
GRADE TWO.
Selected grafting understocks, pencil thickness.
6-10" Peat ball.


A 3 YEAR OLD HYBRID FRENCH LILAC STRIPPED TO SHOW THE WELL DEVELOPED BRANCH SYSTEM.

## HYBRID FRENCH LILACS <br> (SYRINGA)

We are grouping all varieties together this year and indicate against each one the true color as closely as it can be determined on the Horticultural Color Chart, followed by details as to the size and grades available.

We do not have any two year old lilacs this season but we have excellent one year old liners, three year old field grown, bare root, and a moderate quantity of four year old B\&B size plants.

| BERRYER. | Semi-double. <br> BUDS: HCC-031/2 LILAC PURPLE. <br> FLOWERS: HCC-533/2 ROSE PURPLE. | SIZE AVAILABLE <br> 3 yr.--Gr. 1 \& 2 |
| :---: | :---: | :---: |
| CAPT. BALTET. | $\begin{aligned} & \text { Single. } \\ & \text { BUDS: HCC- } 311 \text { ORCHID PURPLE. } \\ & \text { FLOWERS: HCC-635/2 MINERAL VIOLET. } \end{aligned}$ | 3 yr.--Gr. 1 \& 2 |
| CHARLES JOLY. | Double. <br> FLOWERS: HCC-3I/I ORCHID PURPLE. | $\begin{aligned} & 1 \mathrm{yr} \cdot \text { liners } \\ & 3 \mathrm{yr} \cdot-\mathrm{Gr} \cdot 1 \text { \& } 2 \\ & 4 \mathrm{yr} \cdot \mathrm{~B} \mathrm{\& B} \end{aligned}$ |
| CHARLES $\mathrm{X}^{\text {. }}$ | $\begin{aligned} & \text { Single. } \\ & \text { BUDS: HCC-322 PETUNIA PURPLE. } \\ & \text { FLOWERS: HCC-352 AMETHYST VIOLET. } \end{aligned}$ | 3 yr.--Gr. 1 \& 2 |
| EDITH CAVELL. | Double white. | $\begin{aligned} & 1 \text { yr. liners } \\ & 3 \text { yr.--Gr. } \end{aligned}$ |
| ELIEN WILIMOTT. | Double white. | $\begin{aligned} & 1 \text { yr. Iiners } \\ & 3 \text { yr.-Gr. I \& } 2 \end{aligned}$ |
| KATHERINE HAVEMEYER. | Large double flowers. <br> BUDS: HCC-30/2 CYCLAMEN PURPLE. <br> FIOWERS: HCC-636/2 HELIOTROPE. | $\begin{aligned} & 1 \mathrm{yr} \cdot \text { liners } \\ & 3 \mathrm{yr}-\text { Gr} \cdot 1 \text { \& } 2 \\ & 4 \mathrm{yr} \cdot \mathrm{~B} \& \mathrm{~B} \end{aligned}$ |
| LEON GAMBETTA. | Double pink. | 1 yr. liners |
| LUCY BALTET. | Single. BUDS: HCC-527/2 RHODAMINE PINK. FLOWERS: HCC-527/3 PALE RHOD. PINK. | $3 \mathrm{yr} .-\mathrm{Gr} .182$ |
| LUDWIG SPAETH. | Single. BUDS: HCC-031/1 LILAC PURPLE. <br> FLOWERS: HCC-636/1 HELIOTROPE. | $\begin{aligned} & 1 \mathrm{yr} \cdot \text { liners } \\ & 3 \mathrm{yr} \cdot-\mathrm{Gr} \cdot 1 \text { \& } 2 \\ & 4 \mathrm{yr} \cdot \mathrm{~B} \& B \end{aligned}$ |
| MME. LEMOINE. | Double white. | 3 yr.--Gr. 1 \& 2 |






TAXUS CUSPIDATA NANA 13-21" B8B.

## $\underline{ \pm} \perp \times U S$

Per 100
$\begin{array}{ll}15-18^{\prime \prime} & B 8 B \\ 18-21^{\prime \prime} & B 8 B \\ 21-24^{\prime \prime} & B 8 B\end{array}$
.........................................
EACH
$\$ 300.00$
3.50
T. CUSPIDATA CAPITATA.

| $18-2 L "$ | $B \& B$ |
| ---: | :--- |
| $2-2 \frac{1}{2}:$ | $B \& B$ |
| 2 | 3 |
| $3-3 \frac{1}{2}:$ | $B 8 B B$ |
| $3-4:$ | $B \& B$ |
| $3-5$ | $B \& B$ |


| EACH | 325.00 |
| :--- | ---: |
| EACH | 7.00 |
| EACH | 10.00 |
| EACH | 12.00 |
| EACH | 17.50 |

T. CUS. NANA. (EREVIFOLIA).

T. CUS. SPREADING.

| $12-15^{\prime \prime}$ | $B \& B$ |
| ---: | :--- |
| $15-18^{\prime \prime}$ | $B \& B$ |
| $18-24^{\prime \prime}$ | B\&AB |
| $2-2 \frac{1}{2}$ | B\&B |
| $2 \frac{1}{2}-3$ | B\&B |

T. MEDIA. (INTERMEDIA).

T. MEDIA HATFIELDI.



TAXUS MEDIA HATFIELDI. A YOUNG BLOCK OF 15-18" PLANTS FROM WHICH WE SHALL SHIP THIS SEASON.


TAXUS MEDIA HICKSI 15-18". ALL OUR BLOCKS OF YOUNG TAXUS HAVE BEEN HEAVILY SHEARED AND ROOT PRUNED.
T. MEDIA HICKSI.

T. HUNNEWELIIANA.

$$
\begin{aligned}
& 30.00
\end{aligned}
$$

$$
\begin{aligned}
& \text { 15-18" B\&BB ........................................... } 300.00
\end{aligned}
$$



TAXUS HUNNEWELIIANA. THIS IS A RAPID GROWING TAXUS WHICH MAKES AN EXCELLENT PLANT MARKET ITEM.

## THUJA (ARBORVITAE)

T. OCCIDENTALIS DOUGLASI AUREA.

Per 100
15-18" B $8_{8 B}$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 150.00$
T. OCC. ELEGANTISSIMA.

T. OCC. GLOEOSA.

| 10-12" B\&B |  | 125.00 |
| :---: | :---: | :---: |
| 12-15 ${ }^{\prime \prime}$ B\&\& |  | 175.00 |
| 15-18' B\&\& |  | 200.00 |
| 18-24" B\&B | . . . . . . . | 250.00 |

T. OCC. PYRAMIDALIS.

| 18-2 L $^{\prime \prime}$ B $8 \cdot B$ | 175.00 |
| :---: | :---: |
| 2-2 ${ }^{\frac{1}{2}}$ : B\&CB | 200.00 |
| $2 \frac{7}{2}-31 \mathrm{~B} \& \mathrm{~B}$ | 275.00 |
| 3-4: B\&B | 325.00 |
| 4-5: B8\&B | 425.00 |

T. ORIENTALIS AUREA NANA.

$$
\begin{aligned}
& 12-15^{11} \mathrm{~B} \& \cdot \mathrm{~B} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \\
& \text { 15-1811 B8:B .............................................. } 175.00 \\
& \text { 18-21" BrcB ............................................. } 200.00 \\
& \text { 21-24t" B\&B ................................................... } 250.00
\end{aligned}
$$

T. OR. ELEGGNTISSIMA.

$$
\begin{aligned}
& \text { 15-18" B\&iB ............................................ } 150.00
\end{aligned}
$$

$$
\begin{aligned}
& 2-2 \frac{1}{2}, B \& B \text {.................................................. } 250.00
\end{aligned}
$$

## TERMS AND CONDITIONS OF SALE

The 100 rate applies to any order of 50 plants or more of one kind. If less than 50 plants are ordered, add $10 \%$ to the figures quoted.

All prices are F.C.E. Koster Nursery, Bridgeton, N. J.
We give no warranty, expressed or implied, as to description, quality, productiveness, or any other matter' of any nursery stock we sell and we will not be in any way responsible for the crop. If purchaser does not accept goods on these conditions, they are to be returned at once. We assume no liability for delay or failure in filling orders, due to strikes, accidents, crop failures, or other causes beyond our control. ALL CLAIMS MUST BE MADE WITHIN FIVE DAYS AFTER RECEIPI OF GOODS.

All quotations are subject to prior sale and confirmation, in accordance with our usual terms and conditions.

> BOXING AND PACKING CHARGES ADDITIONAL AT COST.

JAPANESE BEETLE CERTIFICATES supplied for any shipment on request.

ALL SHIPMENTS ARE ACCONPANIED BY A NEW JERSEY CERTIFICATE OF HEALTH.

> ALI PHOTOGRAPHS BY
> SEABROOK FARMS
> PHOTOGRAPHIC DEPT.

## MACHINE PLANTING

ALTHOUGH MOST OF THE LARGE GROWERS IN THIS COUNTRY ARE ALREADY USING MACHINE PLANTING, SOME SMALLER NURSERYMEN ARE DOUBTFUL WHETHER IT COULD BE OF VALUE TO THEM. WE BELIEVE THAT IT COULD BECAUSE WHETHER THE BUSINESS IS LARGE OR SMALL RISING COSTS OF PRODUCTION MAKE IT NECESSARY FOR US TO MECHANIZE WHEREVER WE CAN. THE PICTURES ON THE OPPOSITE PAGE ILLUSTRATE SONE OF THE WORK WHICH WE DO WITH A MACHINE OBTAINED FOR US BY OUR LOCAL FORD AGENT. WITH THE VERY LOW GEAR AVAILABLE ON THE FORD TRACTOR ONE MAN ON EACH ROW CAN PLANT LINING OUT STOCK 4-6" APART AND DO AN EXCELLENT JOB.

TOP LEFT-...-
SHOWS THE TWO ROW PLANTER PUTTING OUT TAXUS LINERS EARLY THIS SPRING. CUTTINGS HAD BEEN ROOTED 18 MONTHS IN COLD FRAMES AND WERE IDEAL MATERIAL FOR PLANTING IN THIS WAY.

TOP RIGHP----
A CLOSE-UP SHOWING THE TWO PLANTING UNITS AND DETAILS OF SPACING. ROWS ARE 30" APART.

BOTTOM LEFT----
THIS SAME MACHINE IS ADAPTABIE FOR PLANTING IARGER MATERIAL ON 3' ROWS AND THE ILLUSTRATION SHOWS GRAFTS OF BERCKMANS GOLDEN BIOTA GOING STRAIGHT OUT IN THE OPEN FIELD. LARGER STOCK CAN BE PLANTED BY CHANGING THE SHOES. THE WHEEL RUNNING BEHIND IS A SPACER AND CAN BE ADJUSTED TO RING THE BELL AT ANY DISTANCE FROM $8^{\prime \prime}$ TO 4 FEET.

BOTTOM RIGHT----
IN CASE YOU MAY BE DOUBTFUL AS TO THE WAY PLANTS PUT IN BY MACHINE WILL DEVELOP THIS PICTURE SHOWS TWO YEAR OLD IINERS OF ARBORVITAE WHICH WERE PUT IN BY MACHINE AS ROOTED CUTTINGS DIRECT FROM THE: GREENHOUSE. OUR EXPERIENCE IS THAT MACHINE PLANTING IS IN MOST INSTANCES BETTER THAN HAND PLANTING, OIN ALL SIZES UP TO 2 FEDT.



